_		
-		
3,		ı,
æ		K
<u> </u>		ŀ
(2		ŀ
2		Ŀ
<u> </u>		ĺ
	=	Ī
\		1

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

APPL NUM 10047873	FILING DATE 01/14/2002	CLASS 210	SUBCLASS 747	GAU 1724	ta i	EXAMINER	
		er A	14.1				
APPLICANT	5: Schillan	φι / ۱. ,					1
							ļ
- CALTINUUM	G DATA VERIFIEI	٠.					
CONTINUIN	CLAIMS BENEFIT	of 60/29	6,528 06/06/2	2001			
ND CLAIMS	BENEFIT OF 60/2	96,540 0	6/06/2001				
ND CLAIMS	BENEFIT OF 60/2	96,609 0	6/06/2001				li li
Ŋ							
F							1
							- 1
	•						ll l
	APPLICATIONS V	CDIELED	•				1
* FOREIGN	APPLICATIONS V	LIVII ILD	•				ļ
				477			
		_					
	NOT PUBLISH				IATTO	RNEY DOCKET NO	
oreign priority of	claimed ditions met		yes □ no yes □ no				
Vorified and Ack	nowledged Examiners's	s intials				102 PUS	
ITLE : Multi-	-Arrayed vacuum r	ecovery r	nethod and sy	stem for gr	OUNDWA U.S.DE	PT OF COMM (PAT. & TM-PTO-436L)	Rev 12-94)
			-				
				, 			
	OWANCE MAILED				1	CLAIMS ALLO	WED

NOTICE OF ALLO	WANCE MAILED		CLAIMS ALLOWED			
MOTION OF PASSAGE AND			Total Claims	Pric Q.G	Print Claim for O.G	
		Assistant Examiner				
			DRAWING			
	ISSUE FEE		Sheets Drwg.	Fige.Drwg.	Print Fig.	
Amount Due	Date Paid					
		Primary Examiner				
				iner		
TERMINAL DISCLAMER		PREPARED FOR ISSUE	Application Examiner			
		WARNING: The information disclosed herein may be restricted. Unsuthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
L			(CRF)	in pocket on rig	CD-ROM nt inside (lap)	

	VALE	TH:
 -11	W	1 m:

	DISK ((CRF)
--	--------	-------